

DII.10010P1.HP1020_SOL251.JMTK_IP_1.0

**Defense Information Infrastructure (DII)
Common Operating Environment (COE)**

**Installation Procedures (IP) for
Joint Mapping Tool Kit (JMTK)
Version 1.0.0.10P1**

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Prepared for:

**National Imagery and Mapping Agency
ATTN: Ms. Cheryl Blake
4600 Sangamore Road
Bethesda, MD 20816-5003**

Prepared by:

**BTG, Inc.
3877 Fairfax Ridge Road
Fairfax, Virginia 22030-7448**

Installation procedures for JMTK 1.0.0.10 Segment

The following procedures can be used to install the JMTK 1.0.0.10P1 segment patch on the HP-UX 10.20 and Sun Solaris 2.5.1 platforms. In order for the software to function properly and for the following instructions to work, the DII COE and JMTK 1.0.0.10 must already be installed on the system.

SegName is used as a variable to represent the name of the segment to be installed.

1. Place the tape in the corresponding tape drive and wait for the lights to stop flashing.
2. Log in using an account with "sysadmin" privileges and select the *Software* option from the **System Administrator** menubar.
3. Select the *Segment Installer* option. The **Installer** window will appear. It will contain three different areas: Source, Available Disks, and Currently Installed Segments.
4. Select the *Read Contents* button from the Source area. A **Working** window will appear displaying the message "Checking Media...". Next, another **Working** window will appear displaying the message "Please wait...Read Contents in progress".
5. When the Installer is done reading the tape contents, the **Installer** window will reappear with a new window area entitled **Select Software to Install**. In this area, *SegName* will be listed. Select the segment name with the mouse and press the *Install* button. A **Working** window will appear with the message "Please Wait."

Note: A warning message may appear saying available disk space is not sufficient. If this occurs you can increase the disk space available by using the **Reserved Space Override**. From the **Available Disks** area, select the File system which will contain the segment to be installed, which will highlight the *Reserved Space* button. Click on the *Reserved Space* button to bring up the **Override Disk Space Allocation** window. From here, select a higher percentage from the **Override Disk Space Limits** options. Click on *OK* when done. Note that the available disk space should be greater than the size of the segment to be installed. Re-select the segment and try to *Install* again by clicking on the *Install* button.

6. A **Working** window will appear saying "Please Wait...Rewinding media tape". The **Installer Status** window will then appear showing percentage of installation already completed.
7. The *SegName* segment will now be installed on the system, and the **Installer** window reappears.
8. Remove the tape from the drive after the *SegName* segment has been installed successfully.
9. Exit the **Installer** window by clicking on the *Exit* button.

